

SITEID : BBNVISER (BBN, University of Maryland, Columbia University, University of Central Florida, submission ID: BBNVISER_2)

Experiment ID : BBNVISER_MED11_MED11TEST_MEDFull_AutoEAG_p-Fusion3_2

Events Processed : E006 (Birthday Party), E007 (Changing a vehicle tire), E008 (Flash mob gathering), E009 (Getting a vehicle unstuck), E010 (Grooming an animal), E011 (Making a sandwich), E012 (Parade), E013 (Parkour), E014 (Repairing an appliance), E015 (Working on a sewing project)

Scoring Parameters	Cost False Alarm	Cost Miss	Prob. of Target
Value	1	80	0.001

Analysis Report	#Ref	#Sys	#CorDet	#FA	#Miss	Act. PFA	Act. PMiss	Act. NormCost	Min PFA	Min PMiss	Min NormCost	Det. Score
E006	186	31821	160	1358	26	0.0429	0.1398	0.6758	0.0161	0.2419	0.4425	0.1668
E007	111	31821	93	1543	18	0.0487	0.1622	0.7698	0.0092	0.3243	0.4389	0.1501
E008	132	31821	129	1429	3	0.0451	0.0227	0.5858	0.0056	0.1970	0.2675	0.2187
E009	95	31821	82	1321	13	0.0416	0.1368	0.6568	0.0068	0.2947	0.3801	0.1781
E010	87	31821	64	1602	23	0.0505	0.2644	0.8948	0.0064	0.5747	0.6550	0.1771
E011	140	31821	101	1033	39	0.0326	0.2786	0.6857	0.0146	0.3786	0.5615	0.1577
E012	231	31821	200	964	31	0.0305	0.1342	0.5153	0.0155	0.2554	0.4487	0.1517
E013	104	31821	93	1206	11	0.0380	0.1058	0.5806	0.0080	0.2500	0.3504	0.1659
E014	78	31821	64	1043	14	0.0329	0.1795	0.5898	0.0068	0.2692	0.3538	0.1588
E015	81	31821	56	1739	25	0.0548	0.3086	0.9928	0.0080	0.4815	0.5810	0.1735

